SEQUENCE LISTING

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<110> Hilbush, Brian S
              Hasel, Karl W
    5
              Sutcliffe, J. Gregor
              Chang, Hwai Wen
              Callahan, Marie A
              Quan, Jeanette
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       <120> Simplified Method For Indexing And Determining The Relative
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        <130> 98-430
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       <141> 2001-02-01
       <150> US 09/186,869
       <151> 1998-11-04
       <150> PCT/US99/23655
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       primer) wherein base 1 is a biotinylated adenosine residue.
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       primer) wherein v can represent A, C, or G.
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       primer) n can represent A, C, G, or T.
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       primer) n can represent A, C, G, or T.
       <400> 1
       atgaattete tagagattge taceteagte tgageteeae egeggtagta eteactgett
                                                                              60
  50
       tttttttt tttttvnn
                                                                              79
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        primer) wherein base 1 is a biotinylated adenosine residue.
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       primer) n can represent A, C, G, or T.
       <220>
       <221> misc feature
  20
       <222> 68
        <223> Description of Artificial Sequence: synthetic primer (cDNA anchor
       primer) n can represent A, C, G, or T.
       atgaattctc tagagtctga gctccaccgc ggtagtactc actgcagttt tttttttt
                                                                              60
  25
       tttttvnn
                                                                              68
       <210> 3
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       <221> misc feature
       <222> 75
  40
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       primer) n can represent A, C, G, or T.
       <220>
       <221> misc_feature
       <222> 77
  50
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       primer) n can represent A, C, G, or T.
       <400> 3
       gaattcaact ggaagcggcc gcaggaagag ctccaccgcg gtagtactca ctgcagtttt
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ttttttttt ttttvnn
                                                                              77
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        <221> misc_feature
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        primer) n can represent A, C, G, or T.
        <220>
        <221> misc_feature
        <222> 48
25
        <223> Description of Artificial Sequence: synthetic primer (cDNA anchor
        primer) n can represent A, C, G, or T.
        <400> 4
        gaattcaact ggaagcggcc gcaggaattt tttttttt tttttvnn
                                                                              48
  30
        <210> 5
        <211> 15
        <212> DNA
       <213> Artificial Sequence
       <220>
35
        <223> Description of Artificial Sequence: 3' PCR primer
       <400> 5
       gagctccacc gcggt
                                                                             15
  40
       <210> 6
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        <213> Artificial Sequence
  45
       <223> Description of Artificial Sequence: 3' PCR primer
        <400> 6
       gagctcgttt tcccag
                                                                           16
       <210> 7
  50
       <211> 65
        <212> DNA
        <213> Artificial Sequence
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<223> Description of Artificial Sequence: one strand of double stranded
        adapter
        <400> 7
    5
        atgaattcgg taccaattaa ccctcactaa agggacagct tatcatcgct cgagctcgac
                                                                              60
        ggtat
                                                                              65
        <210> 8
        <211> 67
   10
        <212> DNA
        <213> Artificial Sequence
        <223> Description of Artificial Sequence: other strand of double stranded
        adapter
  15
        <400> 8
        cgataccgtc gagctcgagc gatgataagc tgtcccttta gtgagggtta attggtaccg
                                                                             60
        aattcat
                                                                             67
  20
        <210> 9
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  25
        <220>
        <221> misc_feature
        <222> 1
        <223> Description of Artificial Sequence: 01 (antisense strand); double
       stranded adapter wherein base 1 is a phosphorylated cytosine residue.
  30
       <400> 9
       cgataccgtc gacctcgagg tccctttagt gagggttaat tggtaccgaa tt
35
       <210> 10
        <211> 50
       <212> DNA
       <213> Artificial Sequence
       <220>
  40
       <223> Description of Artificial Sequence: O2 (sense strand); double stranded
       adapter
       <400> 10
       aattcggtac caattaaccc tcactaaagg gacctcgagg tcgacggtat
                                                                             50
  45
       <210> 11
       <211> 56
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       <213> Artificial Sequence
  50
       <220>
       <221> misc feature
       <222> 1
       <223> Description of Artificial Sequence: One strand of double stranded
       adapter wherein base 1 is a phosphorylated guanosine residue.
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<400> 11
        gatcctcacc acagagette gaggteeett tagtgagggt taattggtac egaatt
                                                                               56
    5
        <210> 12
        <211> 52
        <212> DNA
        <213> Artificial Sequence
   10
        <220>
        <223> Description of Artificial Sequence: One strand of double stranded
        adapter
        <400> 12
   15
        aattcggtac caattaaccc tcactaaagg gacctcgaag ctctgtggtg ag
                                                                               52
        <210> 13
        <211> 52
   20
        <212> DNA
        <213> Artificial Sequence
        <220>
        <221> misc_feature
High
Tall
        <222> 1
25
        <223> Description of Artificial Sequence: One strand of a double stranded
A. Salar
        adapter wherein base 1 is a phosphorylated cytosine residue.
Sam and
        <400> 13
        ctcaccacag agcttcgagg tccctttagt gagggttaat tggtaccgaa tt
52
   30
        <210> 14
H 8 H
        <211> 56
        <212> DNA
35
        <213> Artificial Sequence
ize is
        <223> Description of Artificial Sequence: One strand of double stranded
        adapter
no h
   40
        <400> 14
        aattcggtac caattaaccc tcactaaagg gacctcgaag ctctgtggtg agcatg
                                                                                56
   45
        <210> 15
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        <213> Artificial Sequence
   50
        <223> Description of Artificial Sequence: Reverse transcriptase (RT) MN_0
        primer
        <400> 15
        cagtctgagc tccaccgcgg t
                                                                                  21
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<210> 16
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         <212> DNA
         <213> Artificial Sequence
    5
         <220>
         <221> misc_feature
         <222> 21
         <223> Description of Artificial Sequence: synthetic primer (5' PCR N_1 primer)
         each n can represent A, C, G, or T.
   10
        <400> 16
        ctcgagctcg acggtatcgg n
                                                                              21
        <210> 17
   15
        <211> 22
        <212> DNA
        <213> Artificial Sequence
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        <221> misc feature
   20
        <222> 22
        <223> Description of Artificial Sequence: synthetic primer (5' PCR N<sub>1</sub> primer)
        each n can represent A, C, G, or T.
25
        <400> 17
        cctcgaggtc gacggtatcg gn
                                                                             22
4
fina
men
        <210> 18
Fig.
        <211> 16
in k
        <212> DNA
194
   30
        <213> Artificial Sequence
        <220>
<221> misc_feature
        <222> 13, 14, 15, 16
F ....
        <223> Description of Artificial Sequence: synthetic primer (5' PCR N_4 primer)
   35
        each n can represent A, C, G, or T.
les la
        <400> 18
        cgacggtatc ggnnnn
                                                                             16
   40
        <210> 19
        <211> 19
        <212> DNA
        <213> Artificial Sequence
        <220>
   45
        <221> misc_feature
        <222> 19
        <223> Description of Artificial Sequence: synthetic primer (5' PCR N_1 primer)
        each n can represent A, C, G, or T.
   50
        <400> 19
        agctctgtgg tgaggatcn
                                                                               19
        <210> 20
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<211> 20
        <212> DNA
        <213> Artificial Sequence
        <220>
       <221> misc_feature
        <222> 17, 18, 19, 20
        <223> Description of Artificial Sequence: synthetic primer (5' PCR N_4 primer)
        each n can represent A, C, G, or T.
   10
       <400> 20
        ctctgtggtg aggatcnnnn
                                                                                20
        <210> 21
        <211> 19
   15
        <212> DNA
        <213> Artificial Sequence
        <221> misc_feature
        <222> 19
   20
        <223> Description of Artificial Sequence: synthetic primer (5' PCR N_1 primer)
        each n can represent A, C, G, or T.
        <400> 21
        agctctgtgg tgagcatgn
                                                                           19
25
        <210> 22
        <211> 20
        <212> DNA
        <213> Artificial Sequence
  30
        <220>
        <221> misc feature
        <222> 17, 18, 19, 20
       <223> Description of Artificial Sequence: synthetic primer (5' PCR N_4 primer)
       each n can represent A, C, G, or T.
35
       <400> 22
       ctctgtggtg agcatgnnnn
                                                                                20
  40
       <210> 23
        <211> 22
        <212> DNA
        <213> Artificial Sequence
        <220>
  45
       <221> misc_feature
        <222> 22
        <223> Description of Artificial Sequence: synthetic primer (5' PCR N_1 primer)
       each n can represent A, C, G, or T.
  50
       <400> 23
       cctcgaggtc gacggtatcg an
                                                                             22
        <210> 24
        <211> 23
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     <213> Artificial Sequence
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     <221> misc feature
 5
     <222> 20, 21, 22, 23
     <223> Description of Artificial Sequence: synthetic primer (5' PCR N4 primer)
     each n can represent A, C, G, or T.
     <400> 24
10
     tcgaggtcga cggtatcgan nnn
                                                                                23
     <210> 25
     <211> 30
15
     <212> DNA
     <213> Artificial Sequence
     <220>
     <221>
     <223> Description of Artificial Sequence: synthetic primer (NF-κB extended
20
     primer)
     <400> 25
                                                                         30
     gatcgaatcc ggcccgcctg aatcattctc
25
     <210> 26
     <211> 12
     <212> DNA
     <213> Artificial Sequence
     <220>
30
     <223> Description of Artificial Sequence: first stuffer segment of
           anchor primer
     <400> 26
     agtactcact gc
                                                                         12
35
     <210> 27
     <211> 14
     <212> DNA
40
     <213> Artificial Sequence
     <220>
     <223> Description of Artificial Sequence: first stuffer segment of
           anchor primer
45
     <400> 27
     agtactcact gcag
                                                                         14
     <210> 28
50
     <211> 16
     <212> DNA
     <213> Artificial Sequence
     <223> Description of Artificial Sequence: second stuffer segment of
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anchor primer
        <400> 28
        gattgctacc tcagtct
                                                                              16
    5
        <210> 29
        <211> 16
        <212> DNA
        <213> Artificial Sequence
   10
        <220>
        <221> misc_feature
        <222> 16
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        each n can represent A, C, G, or T.
   15
        <400> 29
        gctcgacggt atcggn
                                                                               16
        <210> 30
   20
        <211> 16
        <212> DNA
Mr. Hing H. H.
        <213> Artificial Sequence
        <220>
        <221> misc feature
   25
        <222> 15, 16
        <223> Description of Artificial Sequence: synthetic primer (5' PCR N_2 primer)
The face
        each n can represent A, C, G, or T.
han is
        <400> 30
ing and
   30
        ctcgacggta tcggnn
                                                                                16
<210> 31
        <211> 16
   35
        <212> DNA
        <213> Artificial Sequence
<220>
        <221> misc_feature
        <222> 14, 15, 16
   40
        <223> Description of Artificial Sequence: synthetic primer (5' PCR N_3 primer)
        each n can represent A, C, G, or T.
        <400> 31
   45
        tcgacggtat cggnnn
                                                                                16
        <210> 32
        <211> 16
   50
        <212> DNA
        <213> Artificial Sequence
        <220>
        <221> misc_feature
        <222> 12, 13, 14, 15, 16
```

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        each n can represent A, C, G, or T.
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    5
        gacggtatcg gnnnnn
                                                                              16
        <210> 33
        <211> 16
   10
        <212> DNA
        <213> Artificial Sequence
        <220>
        <221> misc feature
        <222> 11, 12, 13, 14, 15, 16
   15
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        each n can represent A, C, G, or T.
        <400> 33
        acggtatcgg nnnnnn
                                                                              16
   20
        <210> 34
        <211> 16
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   25
        <213> Artificial Sequence
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   30
        each n can represent A, C, G, or T.
35
        <400> 34
        ggtcgacggt atcggn
                                                                            16
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        <211> 16
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   40
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        <221>
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   45
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        aggtcgacgg tatcgg
                                                                            16
        <210> 36
   50
        <211> 59
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        <220>
        <221>
```

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        <223> Description of Artificial Sequence: synthetic primer (5' ds primer).
        <400> 36
    5
       tcccagtcac gacgttgtaa aacgacggct catatgaatt aggtgaccga cggtatcgg 59
        <210> 37
        <211> 46
        <212> DNA
   10
        <213> Artificial Sequence
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        <221>
        <222>
        <223> Description of Artificial Sequence: synthetic primer (3' ds primer).
   15
        <400> 37
        cagoggataa caatttcaca cagggagete cacegeggtg geggee
                                                                           46
        <210> 38
   20
        <211> 23
        <212> DNA
        <213> Artificial Sequence
        <220>
W.
        <221>
: 52 T
   25
        <222>
        <223> Description of Artificial Sequence: synthetic primer (5' sequencing
mall them
        primer).
= 30
       <400> 38
       cccagtcacg acgttgtaaa acg
                                                                           23
        <210> 39
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        <212> DNA
   35
        <213> Artificial Sequence
        <220>
<221> misc feature
        <222> 19
        <223> Description of Artificial Sequence: synthetic primer (3' sequencing
   40
        primer) wherein v can represent A, C, or G.
        <400> ttttttttt ttttttv
                                                                           19
   45
        <210> 40
        <211> 25
        <212> DNA
        <213> Artificial Sequence
        <220>
   50
        <221>
        <222>
        <223> Description of Artificial Sequence: synthetic primer (3' sequencing
        primer).
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	ggtggcggcc gcaggaattt ttttttttt ttttt	25
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10	<pre><220> <221> misc_feature <222> 15, 16 <223> Description of Artificial Sequence: synthetic primer (5) each n can represent A, C, G, or T.</pre>	3' PCR № primer
15	<400> 41 gtcgacggta tcggnn	16